## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listing of claims in the application:

From: A E J Campbell, 775-243-1803

## **Listing of Claims:**

Monday, January 10, 2005 4:02 PM

- 1. (cancelled)
- 2. (cancelled)
- 3. (cancelled)
- 4. (cancelled)
- 5. (cancelled)

Monday, January 10, 2005 4:02 PM

6. (currently amended) The A trimmer attachment for mower deck of claim-1 further comprising:

a servo connectable to a lawn mower deck, said servo capable of angular actuation;

a line trimmer connected to said servo, said line trimmer having a bottom side, said line trimmer capable of feeding line upon tapping said line trimmer bottom side upon a surface;

a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface; and

a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc.

The trimmer attachment for mower deck of claim 6 7. (previously amended) wherein:

said servo raise lower switch is a slider switch.

8. (currently amended) The trimmer attachment for mower deck of claim 1 6 further comprising:

a joystick switch connected to said servo for actuating said servo through angular changes.

	·
9. (currently amended)	The trimmer attachment for mower deck of claim 8
wherein:	
said serve	o angle switch is a joystick <del>type</del> switch.
10. (cancelled)	
11. (cancelled)	
12. (cancelled)	
13. (cancelled)	
14. (cancelled)	
15. (cancelled)	
16. (cancelled)	

Monday, January 10, 2005 4:02 PM

17. (currently amended) The A trimmer attachment for mower deck of claim-16 further comprising:

a servo connectable to a lawn mower deck, said servo capable of angular actuation;

a support arm drivingly connected to said servo;

a line trimmer connected to said support arm, said line trimmer having a bottom side, said line trimmer capable of feeding line upon tapping said line trimmer bottom side upon a surface;

a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface;

a bearing assembly rotatably connected to said support arm, said bearing assembly connected to said lawn mower deck;

a control panel connected to said line feed switch;

a trimmer power switch connected to said line trimmer,

a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc, said servo raise lower switch is a slider switch; and

a joystick switch connected to said servo for actuating said servo through angular changes.

18. (currently amended) The trimmer attachment for mower deck of claim 17 wherein:

said servo angle switch is a joystick type switch.

- 19. (cancelled)
- 20. (previously amended) A trimmer attachment for mower deck comprising:
  - a servo connectable to a lawn mower deck, said servo capable of angular actuation, said servo is electrically powered;
    - a support arm drivingly connected to said servo;
  - a bearing assembly rotatably connected to said support arm, said bearing assembly connected to said lawn mower deck;
  - a line trimmer connected to said support arm, said line trimmer having a bottom side, said line trimmer capable of feeding line upon tapping said line trimmer bottom side upon a surface;
  - a line feed switch connected to said servo, said line feed switch capable of actuating said servo downward and upward to tap said line trimmer bottom side upon a surface;
    - a control panel connected to said line feed switch;
  - a trimmer power switch connected to said line trimmer, said trimmer power switch connected to said control panel;

a servo raise lower switch connected to said servo for actuating said servo through a 90 degree arc, said servo raise lower switch connected to said control panel, said servo raise lower switch is a slider switch; and

a joystick switch connected to said servo for actuating said servo through angular changes, said servo angle switch connected to said control panel.